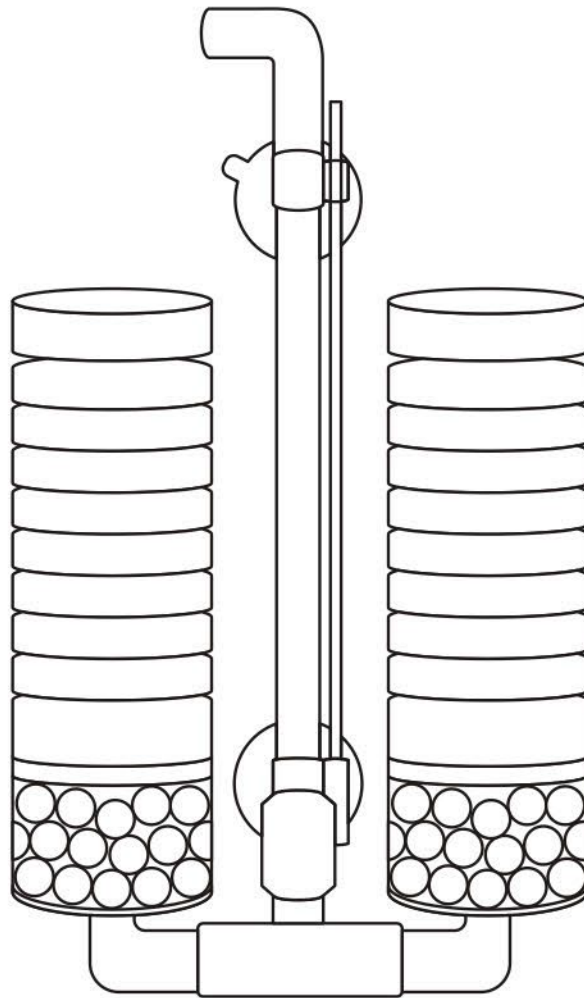




HG-908 USER MANUAL

HYGGER AQUARIUM BIOCHEMICAL SPONGE FILTER



Hygger aquarium biochemical sponge filter is a type of hanging filter, it is perfect for all types of aquarium tanks and fishes.

1. PRODUCT FEATURES

Super quiet and more delicate bubbles:

Hidden outlet design, lower noise, more delicate bubbles.

More efficient and durable:

Double ribbing shape sponges design and made of premium materials. Two sponges means more surface area for beneficial bacteria filtering the aquarium water crystal clear. It also can remove the peculiar smell.

Mechanical and biological filtration:

Two containers with ceramic pearls and biochemical sponge. Both are easily replaceable.

Increase dissolved oxygen and cultivate beneficial bacterial:

Ceramic pearls filtration media will remove harmful substance and increase dissolved oxygen.

Retractable outlet pipe:

Convenient to adjust the height of air outlet, in order to meet your requirements.

Easy to set up and clean:

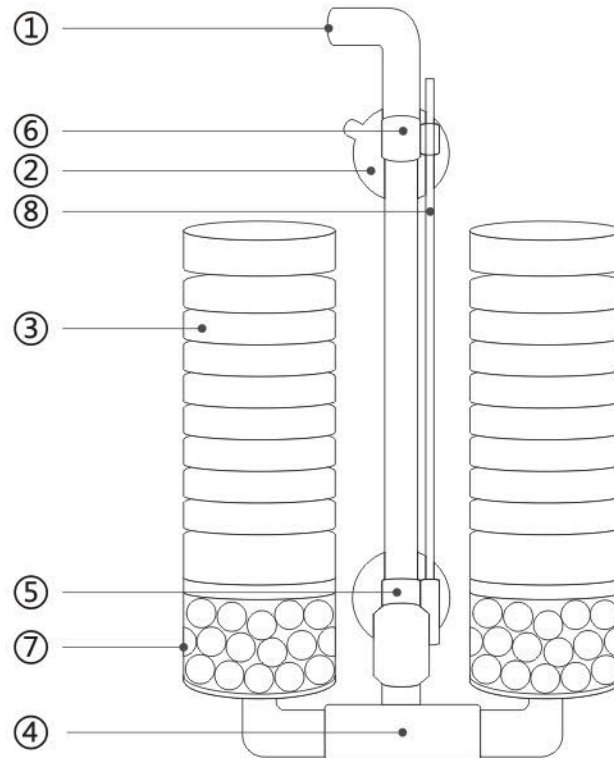
It is easy to install this sponge filter and easy to clean all parts of sponge and ceramic pearls. You can also replace the ceramic pearls with other bio filter media.

Suitable for shrimp, betta, tropical fish, planted tanks or others

2. PRODUCT SPECIFICATIONS

Size	S	M
Sponge Dimension	1.97"Dx4.33"H	2.36"Dx5.12"H
Inner Diameter of Sponge	0.51"	0.62"
Applicable Tank	<40 Gal	<55 Gal
Applicable Air Pump	2.5W	4W
Air Tube	4mm(0.16 Inch)	4mm(0.16 Inch)
Retractable Outlet Pipe Length	6.1"~9.25"	6.1"~9.25"
Capacity of Ceramic Pearls Container	100ml	200ml

3.PRODUCT DIAGRAM



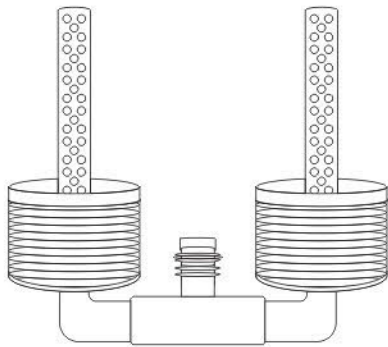
- | | |
|---------------------------|----------------------------|
| ① Retractable outlet pipe | ⑤ Down suction cup joint |
| ② Suction cup | ⑥ Up suction cup joint |
| ③ Biochemical sponge | ⑦ Ceramic pearls container |
| ④ T-connector | ⑧ Air tube connector |

4.PACKAGE INCLUDED:

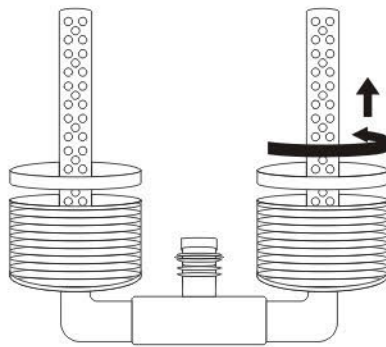
- 1x Retractable outlet pipe with air tube connection
- 1x Double sponge filter with media container
- 1xCeramic pearls
- 2x Suction cup
- 2x Sponge Replacement (In ceramic pearls container)
- 1x User manual

5.METHOD OF APPLICATION

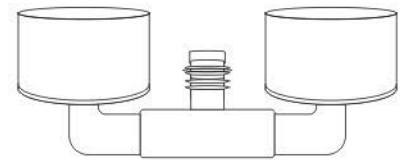
Please install the filter according to the following steps:



①.Remove the two sponges from the filter.



②.Pull the ceramic pearls container lid out while rotating counterclockwise.



③.Remove the two sponge replacements from the ceramic pearls container.

④.Open the ceramic pearls package and rinse two sponges, the ceramic pearls and all parts with clean water from tank (Don't rub) , in order to remove the any debris or dust and clean the filter. Then soak the two sponges and ceramic pearls in tank water for 10 minutes.

⑤.Divide the ceramic pearls in half and pour into the two ceramic pearls containers.

⑥.Secure the lid to the ceramic pearls container well. Secure the two sponges to the filter.

⑦.Install the retractable outlet pipe on the T-connector.

⑧.Place the filter on the back wall of the aquarium with two suction cups. Make sure the double sponge filter is oriented vertically, otherwise the pipe will be blocked by the ceramic pearls.

⑨.Connect the filter to air pump with an air tube, equipped with a check valve on the air tube to prevent flow-back of water during power failure.

Make sure all the connection is firm! Then turn on the air pump.



6.WARNING

- a. This filter must be connected with applicable size of air pump.
- b. Don't use tap water or hot water to clean the biochemical sponge filter. Make sure to clean the filter with tank water.
- c. Please equip a check valve on the air tube to prevent flow-back during power failure.
- d. Make sure the double sponge filter oriented vertically, otherwise the pipe will be blocked by the ceramic pearls.
- e. Clean the filter with tank water every 2 ~ 4 weeks.
- f. We recommend replacing the sponge and ceramic pearls every 5 ~ 6 months.

7.CONTACT INFORMATION

E-mail: service@hygger-online.com

Website: www.hygger-online.com

Thank you for choosing Hygger, making aquarium keeping easier one product at a time.

If you have any problems or suggestions for the biochemical sponge filter, please contact us by email before leaving feedback or opening a case, it will be the fastest way to solve your problem.

If you are satisfied with the biochemical sponge filter, please leave positive feedback for our product, in order to let more customers enjoy it. Thanks again!

ATTENTION:

This filter must be connected with applicable size of air pump and equipped with a check valve on the air tube to prevent flow-back during power failure.